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BR Facility Summary Report

Facility Information:

HANDLER NAME:	IVES H B	HANDLER ID:	CTD057794034
STREET 1:	IVES PL	REPORTING YEAR:	2009
STREET 2:			
CITY:	NEW HAVEN	GENERATOR STATUS:	Federal = LQG
STATE:	CT	ZIP CODE:	06511
COUNTY:	NEW HAVEN	PENALTY:	

Mailing Information:

HANDLER NAME:	IVES H B
STREET 1:	N PENNSYLVANIA ST
STREET 2:	
CITY:	CARMEL
STATE:	IN
ZIP CODE:	46032

Basic Waste Information:

Note: Please note that the wastes shown in the following table are in tons.

WASTE TYPE	NATIONAL REPORT
<u>GENERATION</u>	351.8
<u>MANAGEMENT</u>	
WASTE RECEIVED	
WASTE SHIPPED	351.8
INCINERATION	
<u>DISPOSAL</u>	
ACUTE GENERATION	

BR Facility Waste Detail Report

Generated Waste Shipped To Offsite Facilities:

OFFSITE FACILITY ID:	CTD002593887

NAME:	BRIDGEPORT UNITED RECYCLING
ADDRESS:	50 CROSS ST
	BRIDGEPORT, CT 06610

TONS	TONS	FORM	SOURCE CODE	WASTE	WASTE	WASTE	WASTE	WASTE	REMAINING	HAZARDOUS	MGT METHOD
SENT	GENERATED	CODE		CODE1	CODE2	CODE3	CODE4	CODE5	WASTE	WASTE	
									CODES	STREAMS	
30.251	30.251		G03 = PLATING/PHOSPHATING							2	H135=DISCHARGE TO SEWER/POTW OR NPDES

OFFSITE FACILITY ID:	MAD047075734
NAME:	TRIUMVIRATE ENVIRONMENTAL MERRIMACK INC
ADDRESS:	263 HOWARD ST LOWELL, MA 01852

TONS	TONS GENERATED	FORM CODE	SOURCE CODE	WASTE CODE1	WASTE CODE2	WASTE CODE3	WASTE CODE4	WASTE CODE5	REMAINING WASTE CODES	HAZARDOUS WASTE STREAMS	MGT METHOD
.144	.144	W312 = CYANIDE	G03 = PLATING/PHOSPHATING							11	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.505	.505	W107 = AQUEOUS/CYANIDES	G03 = PLATING/PHOSPHATING							12	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
1.043	1.043	W113 = OTHER AQUEOUS WST	G08 = REMOVAL SPENT LIQUID							14	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.791	.791	W107 = AQUEOUS/CYANIDES	G03 = PLATING/PHOSPHATING							18	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
1.235	1.235	W113 = OTHER AQUEOUS WST	G15 = EQUIPMENT CHANGE							20	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.95	.95	W103 = SPENT ACID	G15 = EQUIPMENT CHANGE							21	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
1.125	1.125	W103 = SPENT ACID	G15 = EQUIPMENT CHANGE							22	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.683	.683	W206 = WASTE OIL	G05 = METAL FORMING							23	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.057	.057	W312 = CYANIDE	G11 = DISCARDING CHEMICALS							26	H141=STORAGE, BULKING

							AND/OR TRANSFER OFF SITE
.021	.021	W312 = CYANIDE	G11 = DISCARDING CHEMICALS			27	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.036	.036	W107 = AQUEOUS/CYANIDES	G11 = DISCARDING CHEMICALS			28	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.111	.111	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			29	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.093	.093	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			30	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.928	.928	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			32	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.048	.048	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			36	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.004	.004	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			37	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.007	.007	W004 = LAB PACKS/ACUTE	G11 = DISCARDING CHEMICALS			38	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.004	.004	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			39	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.004	.004	W004 = LAB PACKS/ACUTE	G11 = DISCARDING CHEMICALS			40	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.004	.004	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			41	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.004	.004	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			42	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.037	.037	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS			43	H141=STORAGE, BULKING

095 0.05 WIDH - LAS							
PACKSACUTE CHEMICALS CHE							TRANSFER OFF
AULEOUS WIST	.095	.095				47	BULKING AND/OR TRANSFER OFF
SALTSCHEM. CHEMICALS BULKING ANDOR TRANSFER OFF SITE	.225	.225				48	BULKING AND/OR TRANSFER OFF
SALTSICHEM. CHEMICALS ADDOR TRANSFER OFF SITE	.177	.177				49	BULKING AND/OR TRANSFER OFF
WIO CYANIDES CHEMICALS BULKING ANDIOR TRANSFER OFF SITE	.061	.061				50	BULKING AND/OR TRANSFER OFF
CHEMICALS CHEMICALS BULKING AND/OR TRANSFER OFF SITE	.225	.225				51	BULKING AND/OR TRANSFER OFF
CHEMICALS BULKING AND/OR TRANSFER OFF SITE	.3	.3	W103 = SPENT ACID			52	BULKING AND/OR TRANSFER OFF
AQUEOUS WST CHEMICALS AQUEOUS WST CHEMICALS BULKING AND/OR TRANSFER OFF SITE 1.063	.225	.225	W103 = SPENT ACID			53	BULKING AND/OR TRANSFER OFF
ETC. CHEMICALS BULKING AND/OR TRANSFER OFF SITE	.225	.225				54	BULKING AND/OR TRANSFER OFF
ETC. CHEMICALS BULKING AND/OR TRANSFER OFF SITE .004	.063	.063				55	BULKING AND/OR TRANSFER OFF
PACKS/NO ACUTE CHEMICALS OUT DESCRIPTION OF SITE CHEMICALS BULKING AND/OR TRANSFER OFF SITE FOR TRANSFER OFF SITE CHEMICALS FOR TRANSFER OFF SITE FOR TRANSFER OFF SITE CHEMICALS	.125	.125				56	BULKING AND/OR TRANSFER OFF
PACKS/NO ACUTE	.004	.004				59	BULKING AND/OR TRANSFER OFF
	.004	.004				60	BULKING AND/OR TRANSFER OFF
	.004	.004				62	

								AND/OR TRANSFER OFF SITE
.08	.08	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS				63	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
4.5	4.5	W506 = CYAN. BEARING SLUDGE	G19 = OTH ONE-TIME PROCESS				66	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
2.758	2.758	W107 = AQUEOUS/CYANIDES	G49 = OTHER REMEDIATION				69	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.225	.225	W319 = OTH INORGANIC SOLIDS	G49 = OTHER REMEDIATION				72	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE

OFFSITE FACILITY ID:	NYD980756415
NAME:	
ADDRESS:	

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TONS	TONS	FORM CODE	SOURCE CODE	WASTE		WASTE	WASTE	WASTE	REMAINING	HAZARDOUS	MGT METHOD
SENT	GENERATED			CODE1	CODE2	CODE3	CODE4	CODE5	WASTE	WASTE	
									CODES	STREAMS	
3.784	3.784	W105 = ACIDIC	G02 = CLEANING							4	H132=LANDFILL
		AQUEOUS WST									OR SURFACE
											IMPOUNDMENT
11.078	11.078	W113 = OTHER	G02 = CLEANING							5	H132=LANDFILL
11.070	11.070	AQUEOUS WST	GOZ - GELANING							3	OR SURFACE
		AGCCCC WOT									IMPOUNDMENT
2.374	2.374	W110 = AQUEOUS	G03 =							6	H132=LANDFILL
		W/O CYANIDES	PLATING/PHOSPHATING								OR SURFACE
											IMPOUNDMENT
3.125	3.125	W310 = SPENT	G23 = WASTEWATER							7	H132=LANDFILL
		FILTERS	TREATMENT								OR SURFACE
											IMPOUNDMENT
.757	.757	W219 = OTH	G03 =							8	H132=LANDFILL
		ORGANIC LIQUID	PLATING/PHOSPHATING								OR SURFACE
											IMPOUNDMENT
050	050	W405 - AOIDIO	OOO - OI FANINO								LIAGO-L ANDELL
.252	.252	W105 = ACIDIC AQUEOUS WST	G02 = CLEANING							9	H132=LANDFILL OR SURFACE
		AQUEOUS WST									IMPOUNDMENT
											IIII OONDINENT
.229	.229	W105 = ACIDIC	G03 =							10	H132=LANDFILL
		AQUEOUS WST	PLATING/PHOSPHATING								OR SURFACE
											IMPOUNDMENT
.225	.225	W409 = OTH	G07 = PRODUCT							13	H132=LANDFILL
		ORGANIC SOLIDS	PROCESSING								OR SURFACE
											IMPOUNDMENT
1.835	1 835	W113 = OTHER	G08 = REMOVAL SPENT							14	H132=LANDFILL
1.000	1.000	AQUEOUS WST	LIQUID							1-7	OR SURFACE
											IMPOUNDMENT
		l									
1.846	1.846	W113 = OTHER	G02 = CLEANING							15	H132=LANDFILL
		AQUEOUS WST									OR SURFACE

		l				IMPOLINDMENT
.08	.08	W307 = METAL SCALE, ETC.	G19 = OTH ONE-TIME PROCESS		16	IMPOUNDMENT H132=LANDFILL OR SURFACE IMPOUNDMENT
.206	.206	W206 = WASTE OIL	G19 = OTH ONE-TIME PROCESS		17	H141=STORAGE BULKING AND/OR TRANSFER OFF SITE
20.61	20.61	W110 = AQUEOUS W/O CYANIDES	G15 = EQUIPMENT CHANGE		19	H132=LANDFILL OR SURFACE IMPOUNDMENT
15.739	15.739	W107 = AQUEOUS/CYANIDES	G15 = EQUIPMENT CHANGE		24	H141=STORAGE BULKING AND/OR TRANSFER OFF SITE
.225	.225	W110 = AQUEOUS W/O CYANIDES	G11 = DISCARDING CHEMICALS		51	H141=STORAGE BULKING AND/OR TRANSFER OFF SITE
35.66	35.66	W002 = CONT. DEBRIS	G15 = EQUIPMENT CHANGE		57	H132=LANDFILL OR SURFACE IMPOUNDMENT
8.126	8.126	W505 = METAL BEARING SLUDGE	G03 = PLATING/PHOSPHATING		58	H132=LANDFILL OR SURFACE IMPOUNDMENT
2.45	2.45	W506 = CYAN. BEARING SLUDGE	G19 = OTH ONE-TIME PROCESS		65	H132=LANDFILL OR SURFACE IMPOUNDMENT
7.7	7.7	W506 = CYAN. BEARING SLUDGE	G19 = OTH ONE-TIME PROCESS		66	H132=LANDFILL OR SURFACE IMPOUNDMENT
.25	.25	W316 = METAL SALTS/CHEM.	G15 = EQUIPMENT CHANGE		67	H132=LANDFILL OR SURFACE IMPOUNDMENT
.125	.125	W505 = METAL BEARING SLUDGE	G03 = PLATING/PHOSPHATING		68	H132=LANDFILL OR SURFACE IMPOUNDMENT
6.474	6.474	W107 = AQUEOUS/CYANIDES	G49 = OTHER REMEDIATION		69	H132=LANDFILL OR SURFACE IMPOUNDMENT
2.5	2.5	W107 = AQUEOUS/CYANIDES	G49 = OTHER REMEDIATION		70	H132=LANDFILL OR SURFACE IMPOUNDMENT
5.395	5.395	W113 = OTHER AQUEOUS WST	G49 = OTHER REMEDIATION		71	H132=LANDFILL OR SURFACE IMPOUNDMENT
3.15	3.15	W319 = OTH INORGANIC SOLIDS	G49 = OTHER REMEDIATION		72	H141=STORAGE BULKING AND/OR TRANSFER OFF SITE
2.949	2.949	W113 = OTHER AQUEOUS WST	G11 = DISCARDING CHEMICALS		73	H132=LANDFILL OR SURFACE IMPOUNDMENT
9.759	9.759	W113 = OTHER AQUEOUS WST	G49 = OTHER REMEDIATION		74	H132=LANDFILL OR SURFACE IMPOUNDMENT

OFFSITE FACILITY ID: NYD049836679	

NAME:	CWM CHEMICAL SERVICES, LLC
ADDRESS:	1550 BALMER RD
	MODEL CITY, NY 14107

TONS SENT	TONS GENERATED	FORM CODE	SOURCE CODE	WASTE CODE1	WASTE CODE2	WASTE CODE3	WASTE CODE4	WASTE CODE5	REMAINING WASTE CODES	HAZARDOUS WASTE STREAMS	MGT METHOD
23.98	23.98	W301 = CONTAMINATED SOIL	G39 = OTHER CLEANUP							76	H132=LANDFILL OR SURFACE IMPOUNDMENT

OFFSITE FACILITY ID:	PAD981038227						
NAME:	WORLD RESOURCES CO						
ADDRESS:	170 WALNUT LN						
	POTTSVILLE, PA 179018559						

TONS SENT	TONS GENERATED	FORM CODE	SOURCE CODE	WASTE CODE1	WASTE CODE2	WASTE CODE3	WASTE CODE4	WASTE CODE5	REMAINING WASTE CODES	HAZARDOUS WASTE STREAMS	MGT METHOD
12.498	12.498	W505 = METAL BEARING SLUDGE	G23 = WASTEWATER TREATMENT							1	H039=OTHER RECOVERY

IND000646943						
SINC						

TONS SENT	TONS GENERATED	FORM CODE	SOURCE	WASTE CODE1	WASTE CODE2	WASTE CODE3	WASTE CODE4	WASTE CODE5	REMAINING WASTE CODES	HAZARDOUS WASTE STREAMS	MGT METHOD
.017	.017	W219 = OTH ORGANIC LIQUID	G22 = LAB ANALYTICAL WASTE							3	H061=FUEL BLENDING
.081	.081	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS							30	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.01	.01	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS							31	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.1	.1	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS							32	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.391	.391	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS							33	H061=FUEL BLENDING
.113	.113	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS							34	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.007	.007	W001 = LAB	G11 =							35	H141=STORAGE,

		PACKS/NO ACUTE	DISCARDING CHEMICALS					BULKING AND/OR TRANSFER OFF SITE
.019	.019	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS				44	H061=FUEL BLENDING
.041	.041	W004 = LAB PACKS/ACUTE	G11 = DISCARDING CHEMICALS				45	H061=FUEL BLENDING
.004	.004	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS				46	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.014	.014	W209 = PAINT, INK, ETC.	G11 = DISCARDING CHEMICALS				56	H141=STORAGE, BULKING AND/OR TRANSFER OFF SITE
.02	.02	W001 = LAB PACKS/NO ACUTE	G11 = DISCARDING CHEMICALS				61	H061=FUEL BLENDING
.005	.005	W004 = LAB PACKS/ACUTE	G11 = DISCARDING CHEMICALS				64	H061=FUEL BLENDING
.003	.003	W004 = LAB PACKS/ACUTE	G11 = DISCARDING CHEMICALS				75	H061=FUEL BLENDING

OFFSITE FACILITY ID:	NJD991291105
NAME:	CLEAN EARTH OF NORTH JERSEY
ADDRESS:	105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032

TONS SENT	TONS GENERATED	FORM CODE	SOURCE CODE	WASTE CODE1	WASTE CODE2	WASTE CODE3	WASTE CODE4	WASTE CODE5	REMAINING WASTE CODES	HAZARDOUS WASTE STREAMS	MGT METHOD
120.21	120.21	W319 = OTH INORGANIC SOLIDS	G21 = AIR POLLUTION CTRL							25	H111=STABILIZATION OR CHEMICAL FIXATION

Generated Waste Managed On Site:

Note: EPA has no records of Generated Waste Managed On Site for this Facility.

Waste Received From Offsite Facilities:

Note: EPA has no records of Waste Received From Offsite Facilities for this Facility.